# Patient ID: 4856, Performed Date: 10/3/2020 22:45

## Raw Radiology Report Extracted

Visit Number: a3bdd6594bd521d30ceb881a0f0a3e2c6cbe82e7cba9361bbcd2bcbb6034b5c1

Masked\_PatientID: 4856

Order ID: 8b46518e06133b609c6cd3ae25fea96dd81b7168da364501807d6339f28fdd45

Order Name: Chest X-ray

Result Item Code: CHE-NOV

Performed Date Time: 10/3/2020 22:45

Line Num: 1

Text: HISTORY blocked AVF today, on dialsyis REPORT Prior chest radiograph of 15 October 2019 was noted. Heart is enlarged. No confluent consolidation is seen. Minor atelectasis/scarring in the lower zones bilaterally. Blunting of the left costophrenic angle is suggestive of small pleural effusion. Report Indicator: Known / Minor Finalised by: <DOCTOR>

Accession Number: eadcac4dcdd21d6d78cd36e791ac7d7b91bac7829068354de7b480acee50f0e3

Updated Date Time: 10/3/2020 23:17

## Layman Explanation

The X-ray shows that your heart is larger than normal. There are also some small areas of scarring in your lungs, and a small amount of fluid around your left lung.

## Summary

## Summary of Radiology Report:  
  
\*\*Image Type:\*\* Chest Radiograph  
  
\*\*1. Diseases Mentioned:\*\*  
  
\* \*\*Pleural effusion:\*\* Blunting of the left costophrenic angle is suggestive of a small pleural effusion.  
  
\*\*2. Organs Mentioned:\*\*  
  
\* \*\*Heart:\*\* Enlarged.  
\* \*\*Lungs:\*\* Minor atelectasis/scarring in the lower zones bilaterally.  
  
\*\*3. Symptoms or Phenomena of Concern:\*\*  
  
\* \*\*Enlarged heart:\*\* This suggests potential cardiac issues.  
\* \*\*Atelectasis/scarring in the lower zones:\*\* This indicates previous lung injury or disease.  
\* \*\*Pleural effusion:\*\* This suggests fluid buildup in the space between the lung and the chest wall, which can be caused by various factors.  
  
\*\*Additional Information:\*\*  
  
\* The patient is on dialysis, suggesting pre-existing kidney disease.  
\* The patient has a blocked AVF, which is a type of vascular access used for dialysis.  
\* The report indicates a previous chest radiograph from 15 October 2019.